# AI Assignment: Practice with the Basics, Evaluators, and Property Lists

#### Abstract:

This assignment reinforces basic forms of lisp and works up to more intricate tools like evaluators and property lists. The first task is an assortment of these simpler forms, task 2 and 3 involve creating some functions based around math and distance. Tasks 4 and 5 are two different types of simple calculators someone can build in Lisp. Finally, Task 6 involves property lists and get commands.

# Task 1: Simple Things

## Task 1: Distance Between Two Points

```
[1]> ( setf x1 6 )
6
[2]> ( setf y1 3 )
3
[3]> ( setf x2 10 )
10
[4]> ( setf y2 13 )
13
[5]> ( setf x-diff ( - x2 x1 ) )
4
[6]> ( setf y-diff ( - y2 y1 ) )
10
[7]> ( setf distance ( sqrt ( + ( expt x-diff 2 ) ( expt y-diff 2 ) ) ) )
10.770329
```

# Task 1: Referencing X

```
[1]> ( CADDR '( A B X C D ) )
X
[2]> ( CAADDR '( A B ( X ) C D ) )
X
[3]> ( CADR ( CADAR '( ( A ( B X C D ) ) ) ) )
X
```

#### Task 1: A Few Meta-Forms

```
[1]> ( setf colors '( red gold blue hazel teal emerald lavender ) )
(RED GOLD BLUE HAZEL TEAL EMERALD LAVENDER)
[2]> ( quote colors )
COLORS
[3]> 'colors
COLORS
[4]> colors
(RED GOLD BLUE HAZEL TEAL EMERALD LAVENDER)
[5]> ( describe 'colors )
COLORS is the symbol COLORS, lies in #<PACKAGE COMMON-LISP-USER>, is
accessible in 1 package COMMON-LISP-USER, a variable, value:
(RED GOLD BLUE HAZEL TEAL EMERALD LAVENDER).
#<PACKAGE COMMON-LISP-USER> is the package named COMMON-LISP-USER. It
 has 2 nicknames CL-USER, USER.
It imports the external symbols of 2 packages COMMON-LISP, EXT and
 exports no symbols, but no package uses these exports.
 (RED GOLD BLUE HAZEL TEAL EMERALD LAVENDER) is a list of length 7.
```

#### Task 1: B5 Deck

```
[1]> ( setf CLUBS '( (10 C) (J C) (Q C) (K C) (A C) ) )
((10 C) (J C) (Q C) (K C) (A C))
[2]> ( setf DIAMONDS '( (10 D) (J D) (Q D) (K D) (A D) )
((10 D) (J D) (Q D) (K D) (A D))
[3]> ( setf HEARTS '( (10 H) (J H) (Q H) (K H) (A H) ) )
((10 H) (J H) (Q H) (K H) (A H))
[4]> ( setf SPADES '( (10 S) (J S) (Q S) (K S) (A S) ) )
((10 S) (J S) (Q S) (K S) (A S))
[5]> DIAMONDS
((10 D) (J D) (Q D) (K D) (A D))
[6]> ( setf DECK ( append CLUBS DIAMONDS HEARTS SPADES ) )
((10 C) (J C) (Q C) (K C) (A C) (10 D) (J D) (Q D) (K D) (A D) (10 H)
(J H) (Q H) (K H) (A H) (10 S) (J S) (Q S) (K S) (A S))
[7]> DECK
((10 C) (J C) (Q C) (K C) (A C) (10 D) (J D) (Q D) (K D) (A D) (10 H)
(J H) (Q H) (K H) (A H) (10 S) (J S) (Q S) (K S) (A S))
[8]> ( setf PARTITIONED-DECK ( list CLUBS DIAMONDS HEARTS SPADES ) )
(((10 C) (J C) (Q C) (K C) (A C)) ((10 D) (J D) (Q D) (K D) (A D))
((10 H) (J H) (Q H) (K H) (A H)) ((10 S) (J S) (Q S) (K S) (A S)))
[9]> PARTITIONED-DECK
(((10 C) (J C) (Q C) (K C) (A C)) ((10 D) (J D) (Q D) (K D) (A D))
((10 H) (J H) (Q H) (K H) (A H)) ((10 S) (J S) (Q S) (K S) (A S)))
```

## Task 2: Distance Between Two Points

#### Distance Between Two Points Code

```
3 \( \) ( defun distance (x1 y1 x2 y2)
4 \( \) ( sqrt ( + ( expt (- x2 x1 ) 2 ) ( expt (- y2 y1) 2 ) ) )
5 \( )
```

#### Distance Between Two Points Demo

```
[2]> ( distance 1 2 3 4 )
1.4142135
[3]> ( distance 4 3 2 1 )
1.4142135
[4]> ( distance 10 12 8 10 )
2.828427
[5]> ( distance 10 8 12 10 )
2.828427
[6]> ( distance 5 10 15 20 )
7.071068
```

# Task 3: Perimeter of Triangle

# Perimeter of Triangle Code

# Perimeter of Triangle Demo

```
[8]> ( perimeter 1 2 3 4 5 6 )
11.313708
[9]> ( perimeter 10 10 10 10 10 10 )
0
[10]> ( perimeter 0 0 5 0 0 5 )
17.071068
[11]> ( perimeter 5 0 10 10 0 5 )
29.431747
[12]>
( perimeter -5 0 5 5 -5 5 )
26.18034
```

# Task 4: LR Infix Calculator

## LR Infix Calculator Code

```
( defun calculator-LR (&aux input operators operands partial-result result)
  ( format t "Expression? " )
  ( setf input ( list (read) (read) (read) (read) (read) ) )
  ( setf operators ( list ( second input ) ( fourth input ) ) )
  ( setf operands ( list ( first input ) ( third input ) ( fifth input ) ) )
  ( setf partial-result ( apply ( first operators) ( list ( first operands ) ( second operands ) ) ) )
  ( setf result ( apply ( second operators ) ( list partial-result ( third operands ) ) ) )
  ( format t "Result: ~A~%" result)
  ( calculator-LR )
```

## LR Infix Calculator Demo

```
[2]> ( calculator-LR )
Expression? 12.3 + 4.5 * 9.6
Result: 161.28
Expression? 12.3 / 4.5 - 9.6
Result: -6.866667
Expression? 14.5 / 8.2 * 3.3
Result: 5.835366
Expression? 44.4 - 33.3 / 11.1
Result: 1.0000001
Expression? 13 / 13 - 1
Result: 0
Expression? ■
```

## Task 5: RL Infix Calculator

## RL Infix Calculator Code

```
( defun calculator-RL (&aux input operators operands partial-result result)
  ( format t "Expression? " )
   ( setf input ( list (read) (read) (read) (read) (read) ) )
   ( setf operators ( list ( second input ) ( fourth input ) ) )
   ( setf operands ( list ( first input ) ( third input ) ( fifth input ) ) )
   ( setf partial-result ( funcall ( second operators ) ( second operands ) ( third operands ) ) )
   ( setf result ( funcall ( first operators ) ( first operands ) partial-result ) )
   ( format t "Result: ~A~%" result)
   ( calculator-RL )
```

# RL Infix Calculator Code Demo

```
[2]> ( calculator-RL )
Expression? 12.3 + 4.5 * 9.6
Result: 55.5
Expression? 12.3 / 4.5 - 9.6
Result: -2.4117646
Expression? 14.5 / 8.2 * 3.3
Result: 0.5358463
Expression? 44.4 - 33.3 / 11.1
Result: 41.4
Expression? 13 / 13 - 1
Result: 13/12
Expression? ■
```

# Task 6: Representing Quarto Pieces using Property Lists

# Representing Quarto Pieces using Property Lists Code

```
setf *pieces* '(BRHS BRHC BRSS BRSC BBHS BBHC BBSS BBSC SRHS SRHC SRSS SRSC SBHS SBHC SBSS SBSC) )
( setf ( symbol-plist 'BRHS ) '( Size big color red style hollow shape square ) )
 setf ( symbol-plist 'BRHC ) '( Size big color red style hollow shape circle ) )
 setf ( symbol-plist 'BRSS ) '( Size big color red style solid shape square ) )
 setf ( symbol-plist 'BRSC ) '( Size big color red style solid shape circle ) )
 setf ( symbol-plist 'BBHS ) '( Size big color blue style hollow shape square ) )
 setf ( symbol-plist 'BBHC ) '( Size big color blue style hollow shape circle ) )
 setf ( symbol-plist 'BBSS ) '( Size big color blue style solid shape square ) )
 setf ( symbol-plist 'BBSC ) '( Size big color blue style solid shape circle ) )
 setf ( symbol-plist 'SRHS ) '( Size small color red style hollow shape square ) )
 setf ( symbol-plist 'SRHC ) '( Size small color red style hollow shape circle ) )
( setf ( symbol-plist 'SRSS ) '( Size small color red style solid shape square ) )
( setf ( symbol-plist 'SRSC ) '( Size small color red style solid shape circle ) )
( setf ( symbol-plist 'SBHS ) '( Size small color blue style hollow shape square ) )
 setf ( symbol-plist 'SBHC ) '( Size small color blue style hollow shape circle ) )
( setf ( symbol-plist 'SBSS ) '( Size small color blue style solid shape square ) )
( setf ( symbol-plist 'SBSC ) '( Size small color blue style solid shape circle ) )
( defun display-random-piece ()
  ( setf choice (nth ( random 16 ) *pieces* ) )
  ( setf properties (list ( get choice 'size ) ( get choice 'color ) ( get choice 'style ) ( get choice 'shape ) ) )
  properties
```

# Representing Quarto Pieces using Property Lists Demo

```
[2]> *pieces*
(BRHS BRHC BRSS BRSC BBHS BBHC BBSS BBSC SRHS SRHC SRSS SRSC SBHS SBHC
SBSS SBSC)
[3]> ( symbol-plist 'brsc )
(SIZE BIG COLOR RED STYLE SOLID SHAPE CIRCLE)
[4]> ( symbol-plist 'sbhs )
(SIZE SMALL COLOR BLUE STYLE HOLLOW SHAPE SQUARE)
[5]> ( display-random-piece )
(BIG BLUE SOLID SQUARE)
[6]> ( display-random-piece )
(SMALL RED SOLID CIRCLE)
[7]> ( display-random-piece )
(SMALL RED SOLID SQUARE)
[8]> ( display-random-piece )
(SMALL BLUE SOLID SQUARE)
[9]> ( display-random-piece )
(SMALL BLUE SOLID SOUARE)
[10]> ( display-random-piece )
(BIG RED HOLLOW CIRCLE)
```